

PASUPATHI. V

Mobile-8122221668 Email-8122221668vp@gmail.com

Permanent Address	Correspondence Address
S/O Mr.Vinesh	878, KHB Industry Area,
2/521, Palaniyaee Nagar	Yelahanka Newtown,
Y.Othakkadai	5 th Phase Sivamanthir Bus Stob Near
District-Madurai	Bangalore.
State-Tamil Nadu	State-Karnataka
Pin Code-625107	Pin code-560106.

CAREER OBJECTIVE

To have a growth oriented and challenging career, where I can contribute my knowledge and skills to the organization and enhance my experience through continuous learning and teamwork.

ACADEMIC QUALIFICATION

Course	University/Board	Institute	Year of passing	Percentage/CGPA
B.E- Mechanical Engineering	Anna University	JCT College of Engineering and Technology, Coimbatore	2016	6.45 (CGPA)
Higher Secondary	State board	Govt.(B) Hss Y.Othakkadai	2012	64%
S.S.L.C	State board	Govt.(B)Hss Y.othakkadai	2010	84%

EXPERIENCE DETAILS

EXPERIENCE FIRST-(AUG -2016- NOV-2017.)

Working as a TECHNICIAN in RAJALAKSHMI AUTOMOBILE PVT LTD Authorized by Mahindra. JOB RESPONSIBLITIES:

- (i) Service Advisor Vaise Receive a Job &checking a Vehicle Fault and forward a service Advisor
- (ii) Find out the vehicle problem and preparation of Job card
- (iii) And Finish a Service Work after through to Service Advisor.

EXPERIENCE SECOND- (DEC-2017- AUG-2018)

Working as a **INSTRUMENTATION & MONITORING ENGINEER** in **GEOSMART** at Chennai.

JOB RESPONSIBLITIES:

- (i) Responsible for Pre and Post Construction Building Condition Survey
- (ii) Survey Includes Most Comprehensive and Detailed Evaluation of a Property Condition and Construction
- (iii) Responsible to Inspect all Visible and accessible Parts of a Building Including Roofs, walls, floors, Windows and Doors.
- (iv) Photographical Records Will Be Made
- (iv) Provided technical guidance

AREA OF INTEREST

- Manufacturing Technology
- Automobile Engineering
- Principle of Management

ACADEMIC PROJECT

- Project title "WEAR STUDY OF LOW CARBON STEEL UNDER VARIOUS BORIDED CONDITION"
- Type of Boriding: Pack Boriding
- Project objective: Boriding is a thermo-chemical treatment that involves diffusion of boron in to the metal surface at high temperature to reduce the wear resistence in the metal to increase the metal quality.

INDUSTRIAL VISIT

- Malabar Cement, Palakkadu
- Welding School PVT LTD, Palladam.

ACHIEVEMENTS AND EXTRA-CURRICULAR ACTIVITIES

- Participated and won prizes in international conference NSEET conducted by JCT college of engineering&technology, Coimbatore.
- Participated in Automobile workshop conducted by Sri Krishna college of engineering &Technology,Coimbatore.

PERSONAL TRAIT

- Enthusiastic and Adventurous.
- Problem solving ability.
- Co-operative and keen observer.
- Charismatic and energetic

PERSONAL PROFILE

Date of Birth : 02.02.1995

Gender : Male

Marital status : Single

Languages Known : Tamil, English, Malayalam.

I hereby declare that all the details furnished here are true to the best of my knowledge.

PLACE:	
DATE :	SIGNATURE